## I CLAIM

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1. A chain-controlled lamp stand with multi-stage light modulation comprising:

A circular holder for receiving a lamp, said circular holder provided with a center tongue at the bottom, said circular holder and said center tongue respectively connected with two electrodes of said lamp:

A first base and a second base assembled under said circular holder:

A light modulation circuit board assembled under said first and said second base, said light modulation circuit board provided with a multi-stage connecting strip, said connecting strip able to change and control voltage waveform, said connecting strip having the other end provided with a resistance, a DIAC, a capacitor and a TRIAC: and

A chain controlled switch installed between said first base and said second base, said chain controlled switch comprising a pull chain, a rotatable disc actuated to rotate by said pull chain, a rotatable rod engaged with said rotatable disc to rotate together, said rotatable rod provided thereon with a first contact strip, said contact strip of said rotatable rod contacting with said connecting strip on said light modulation circuit board, said connecting strip of said rotatble rod contacting with said connecting strip of said light modulation circuit board to control brightness of said lamp and conditions

of electric connection and disconnection, said rotatable disc combined with a torque spring, said torque spring forcing said rotatable disc to recover its original position after said rotatable disc is turned around, said chain-controlled switch able to be operated repeatedly.

2. A chain-controlled lamp stand with multi-stage light modulation comprising:

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A circuit holder for receiving a lamp, said circular holder provided with a center tongue at the bottom, said circuit holder and said center tongue respectively connected with two electrodes of said lamp:

A first base and a second base assembled under said circular holder, said first base having its interior formed with a groove provided with a plurality of helical teeth:

A diode provided between said first and said second base, said diode having its opposite ends respectively connected with a conjugated contact strip: and

A chain controlled switch installed between said first and said second base, said chain controlled switch provided with a rotary metal bar having a compression spring on the topside, said compression spring having its upper end inserted in the through hole of a rotatablle rod, said rotatable rod bored with a lateral groove at the bottom for receiving said rotary metal bar therein, said rotary metal bar resting in said helical teeth groove of

said first base, a rotatable disc fitted and engaged on the upper portion of said rotatable rod, said rotatable disc actuated by a pull chain to rotate together with said rotatable rod, said rotatable rod simultaneously actuating said rotary metal bar to rotate, said lamp of said lamp stand shining with half brightness when said rotary metal bar is turned and connected with said conjugated contact strip, said lamp shining with high brightness or electrically disconnected when said pull chain is pulled again.